

www.hubtex.com





Popular load carrier in this sector

> SKIP & CONTAINER TRANSPORT

Waste water treatment plants, waste incineration plants and waste disposal plants mostly use skips and containers in their logistics.

These can quickly reach a weight of more than ten tonnes, which can no longer efficiently be handled with standard forklift trucks.

HUBTEX has specially developed its own skip and container transporters for this industry with a lifting capacity up to 25 tonnes.

Depending on requirements, they can be equipped with an electric, diesel or gas motive power.

INDIVIDUAL CONTAINER SIZES

The HUBTEX containers and skip transporters can be individually adapted to end user container dimensions.

Depending on the requirements, different load-handling variants are available.

> SKIP TRANSPORTER (CT)

The HUBTEX skip transporter is available with two different load handling options: Swivel arms or conventional chain slung.





 ${\it HUBTEX}~skip~transporter~straddle~a~conventional~skip$

SKIP TRANSPORTER (CT) AN OVERVIEW

Load handling (optional)	Swivel arms, Chain slung
Lifting capacity (t)	up to 25.0
Chassis	3-wheel
Tyres	PU/PU-soft/EL
Travel speed (km/h)	8.0



Lifting the load via swivel arms



When lifting the load with conventional chains

... the truck straddles the skip, the lifting gear is hitched manually on both sides and the load is then lifted.



In the version with the swivel arms

... the truck straddles the skip, the swivel arms extend hydraulically and lift without the driver leaving the cab.

HUBTEX REFERENCE

Koblenz waste water plant trusts HUBTEX skip transporters

The first deployment of the HUBTEX CT 140 with a 14-tonne lifting capacity is the container hall at the Koblenz waste water plant.

The low construction and lifting height of the transporter and its 3-wheel suspension, ensuring greater stability during transport, were the criteria that tipped the balance for the customer.

Even if ground conditions are poor,
the vehicle maintains ground contact
and brings the skips safely to the
destination.

ALUMINIUM > AUTOMOTIVE > AVIATION > BUILDING MATRIALS > COIL > DRUM > FOOD > FOUNDRY > GLASS METAL > PAPER > PLASTIC > CONTAINER > TEXTILES > TYRES > WIND POWER > WOOD

